AGENDA: MISR Data Users Science Symposium Beckman Institute Auditorium, California Institute of Technology, Pasadena, CA

Tuesday, December 13

Welcome

		Sign-in	All	30
ſ	8:45 AM	Welcome	David Diner	15

Clouds Moderator: Eugene Clothiaux, Pennsylvania State University

	0 ,		
	A decade of MISR Cloud-Top-Heights and Optical Depths	Roger Marchand	20
9.20 AM	to feedbacks	Benjamin Hillman	20
9:40 AM	IAn investigation of the relationship between lower tropospheric stability and	Bethany Norris	20
10:00 AM	Break	All	20
10:20 AM	The greenhouse effect of clouds: observations and theory	Roger Davies	20
10:40 AM	Discussion	All	10

Hurricanes and Winds

Moderator: Catherine Naud, Columbia University/GISS

10:50 AM	NOAA's Hurricane Forecast Improvement Project: Progress and current needs	Robert Atlas	20
11:10 AM	Inner-core dynamics and structure of Hurricane Alberto (2000) as observed by MISR and MODIS	Dong Wu	20
11:30 AM	Mesoscale hurricane dynamics captured by enhanced MISR cloud motion vectors	Kevin Mueller	20
11:50 AM	Lunch	All	90
1:20 PM	Using MISR's high-resolution cross-track winds to examine hurricane eyewall dynamics	Michael Garay	20
1:40 PM	Evaluation of MISR's upgraded stereo motion vectors	Akos Horvath	20
2:00 PM	Discussion	All	10

Poster session I

2:10 PM Poster viewing and break	All	90	ĺ
----------------------------------	-----	----	---

Polarimetry

Moderator: Joseph Shaw, Montana State University

	Study of ice cloud optical properties from model simulations in comparison with POLDER measurements	Benjamin Cole	20
4:00 PM	UV utility for photo-polarimetric characterization of absorbing aerosols	Olga Kalashnikova	20
	Impact of polarized leaf reflectance on retrieving leaf biochemical constituents from multiangular and hyperspectral data	Yuri Knyazikhin	20
	Interpretation of out-of-scatter-plane polarization in GroundMSPI surface reflectance movies	Russell Chipman	20
5:00 PM	MSPI development progress	David Diner	20
5:20 PM	Discussion	All	10
5:30 PM	Adjourn		

Social event at the University Club, Pasadena

6:30 PM	Cocktails
7:00 PM	Dinner and music

Wednesday, December 14

Aerosols I Moderator: Hal Maring, NASA HQ

8:30 AM	MISR wildfire smoke, volcanic ash, and urban pollution results for constraining aerosol transport models	Ralph Kahn	20
8:50 AM	Validation of modeled smoke plume injection heights using MISR and CALIPSO	Sean Raffuse	20
9:10 AM	Ion 2001-2009 MISR imagery of Borneo	Charles Zender	20
9:30 AM	Constraining modeled fire AOD using remote sensing products and quantifying the global climate response to smoke aerosol emissions	Michael Tosca	20
9:50 AM	Discussion	All	10
10:00 AM	Break	All	20

Land Surfaces Moderator: Lesley-Ann Dupigny-Giroux, University of Vermont

	7 0 7		
10:20 AM	Evaluation of JRC-TIP 0.01° products from MISR albedos over a deciduous forest	Bernard Pinty	20
10:40 AM	GlobAlbedo land surface albedo and its assessment using tower sites and MISR; Multiangle monitoring of desert dune topography	Jan-Peter Muller	20
11:00 AM	Mapping forest and shrub canopies with MISR	Mark Chopping	20
11:20 AM	Multi-year patterns of roughness on the Greenland ice sheet (2000 - 2010)	Anne Nolin	20
11:40 AM	Kienerating MISK products at high spatial resolution	Michel Verstraete Presenter: B. Pinty	20
12:00 PM	Discussion	All	10
12:10 PM	Lunch	All	90

Aerosols II Moderator: Marcin Witek, JPL

1:40 PM	Regional scale aerosol climatology using Multi-angle Imaging SpectroRadiometer (MISR) satellite: case of study South Africa	Melaku Tesfaye	20
2:00 PM	A decade of change in aerosol properties over the Indian Subcontinent	Larry Di Girolamo	20
2:20 PM		Olga Kalashnikova	20
2:40 PM	Aerosol retrieval comparison among MISR, OMI, MODIS Deep Blue and MAIAC algorithms over North Africa	Alexei Lyapustin	20

Poster session II

3:00 PM	Poster viewing and break	All	90

Aerosols II (continued)

4:30 PM	MISR as trailblazer in atmospheric tomography	Anthony Davis	20
4:50 PM	Synthetic studies on optimized MISR retrievals: what they tell us and where we can go from there	Suniti Sanghavi	20
5:10 PM	Discussion	All	10

Wrap-up

5:20 PM	Closing comments	Diner	10
5:30 PM	Adjourn		-

Posters

No.	Title	Lead author
1	Polarization rotation in clouds	Christine Bradley/
		Russell Chipman
2	Mapping forest cover and height in the Sierra National Forest with MISR	Mark Chopping
3	Towards mapping shrubs in Arctic tundra with MISR	Mark Chopping
4	Mapping woody plant cover in Kenyan savanna with MISR	Mark Chopping
5	Observational tests of the surface reflectance boundary condition for aerosol retrievals using multiangle spectropolarimetric imaging	David Diner
6	Particle property data quality flags for the MISR Aerosol Product	Barbara Gaitley
7	Observations and modeling of 3-dimensional cloud and aerosol fields from the Multiangle SpectroPolarimetric Imager (MSPI)	Michael Garay
8	Inter-comparison of Asian dust regions	Michael Goetz
9	The importance of the angle-variation of the radiance at icy satellites	Jay Goguen
10	Comparison between MODIS and MISR derived dust AOTs over the Tropical Atlantic	Yanjuan Guo
11	Application of MISR data for analyzing volcanic plumes in the North Pacific	Angela Ekstrand
12	Satellite perspective on springtime aerosol variability in Asian dust sources over the past decade	Olga Kalashnikova
13	Impact of polarized leaf reflectance on retrieving leaf biochemical constituents from multiangular and hyperspectral data	Yuri Knyazikhin
14	Atmospheric Polarization Computations (APC) code	Sergey Korkin/ Alexei Lyapustin
15	Identifying communities of vulnerability: Using NASA's MISR to enhance public health tracking of particle exposure in Los Angeles	Katrina Laygo/ Asya Hollins
16	Spatial and temporal variability of low cloud	Jae Lee/Dong Wu
17	Application of graph cut theory to the MISR aerosol retrieval process	John Martonchik
18	MODIS 3 km aerosol product for air quality applications	Shana Mattoo
19	Comparison of clouds and precipitation in northern and southern ocean extratropical cyclones	Catherine Naud
20	Multi-year patterns of roughness on the Greenland ice sheet (2000 - 2010)	Anne Nolin
21	NASA Langley Atmospheric Science Data Center processing, archiving, and distributing Earth science data in the following disciplines: Radiation Budget, Clouds, Aerosols, and Tropospheric Chemistry	Lindsay Parker
22	emission source strength in the GOCART model	Mariya Petrenko
23	Synthetic studies on optimized MISR retrievals: what they tell us and where we can go from there	Suniti Sanghavi
24	Sensitivity of aerosol retrieval over snow surfaces	Felix Seidel
25	A multi-sensor GLAS, MISR, and MODIS approach to mapping forest canopy height in boreal forest regions	David Selkowitz
26	Southern Oceans AOD maximum: reconciling MISR retrievals and model predictions with in-situ observations	Marcin Witek
27	Spaceborne Atmospheric Boundary Layer Experiment (SABLE): A cost-effective mission on Iridium NEXT	Robert Wood/ Dong Wu
28	A radiative transfer computation and aerosol/surface retrieval tool based on the Markov chain method	Feng Xu
29	Outreach to the science interested public: MISR "Where on Earth?" Quiz	Karen Yuen
30	Tropical biomass burning smoke plume size, shape, reflectance, and age based on 2001-2009 MISR imagery of Borneo	Charles Zender